About the Department

The Department has a team of highly experienced and motivated faculty members. In addition to their regular teaching of undergraduate and postgraduate courses, the faculty members engage actively in research work in various areas like Mobile Computing, Image Processing, Cloud Computing, Wireless Networks and Data Mining and publish papers in indexed journals. The students also undertake quality project works and publish papers at various prestigious conferences/student paper presentation contests. The Department regularly organizes a series of Conferences, Workshops, Seminars, Faculty Development Programmes by academicians and professionals of the highest repute, which lay stress on the latest innovative technologies in the field of Information & Communication Technology. In the entire learning and growing process, the aim and objectives have been consistently kept in mind. The department has good track record for placement of its graduates too.

About NGN Labs

Next Generation Networks (NGN) Laboratory is passionate about developing a new innovation in Broadband wireless technologies such as 5G, LTE, WiMAX, etc. Our Key area of research covers Security solutions, Scheduling of radio spectrum and Mobile Database Management in Next Generation Mobile Networks.

Organizing Committee

Chief Patron
Dr. M. Rajaram
Vice-Chancellor, Anna University

Patron
Dr. S. Ganesan
Registrar, Anna University

Chairman
Dr. A. Rajadurai
Dean, MIT Campus, Anna University

Honorary Chair
Dr. S. Thamarai Selvi
Professor
Department of Computer Technology
Anna University, MIT Campus

Important Dates:
Registration Deadline : 30.11.15 (only by email)
Acceptance Intimation : Within 2 days of registration (by email)
DD submission : 5 Days after acceptance (Speed post or Courier)

“Hands on Training on ns-3 for Next Generation Mobile Networks”
11th & 12th December 2015

Convener
Dr. P. ANANDHAKUMAR

Coordinator
Dr. R. GUNASEKARAN

Organized by
Department of Computer Technology & NGNLabs
Anna University, MIT Campus
Chennai – 600 044
About the Workshop

"Hands on Training on ns-3 for Next Generation Mobile Networks" is an event conducted by Department of Computer Technology, Anna University, MIT Campus, Chennai along with NGN Labs. The main aim of the workshop is to create an open simulation environment to provide comprehensive understanding of ns-3 and highlight its scope for networking research. ns-3 supports simulation of emerging technologies like LTE/LTE-A/5G. ns-3 allows many existing real world protocols to be implemented & emulated practically.

Topics to be Discussed

- Differentiation of ns-2 & ns-3
- Introduction to ns-3
- Understanding the architecture of ns-3
- Simulating Mobility Models in ns-3
- Applying Patches to ns-3
- Future Directions towards future mobile technologies like LTE/LTE-A/5G

Eligibility

UG / PG Students, Research Scholars, Faculties from CSE/IT/ECE/MCA disciplines.

How to apply

- Registration:
  Filled in Application form along with Scanned copy of Academic Id is to be sent by email to ns3workshop1.ngn@gmail.com.
- Registration Fee Details:
  - Academician: Rs.2000/-
  - Students / Research Scholars: Rs.1000/-
- The Demand Draft should be drawn in favor of "The Dean, M.I.T. Campus, Anna University, Chennai – 600044" payable at Chennai.
- No Accommodation will be provided.
- No TA / DA will be provided.

- Address to send DD:
  Dr. R. Gunasekaran
  Associate Professor
  Department of Computer Technology
  Anna University MIT Campus
  Chennai – 600 044
  Mobile: 8754865770, Tel: 044-22516217

REGISTRATION FORM

“Hands on Training on ns-3 for Next Generation Mobile Networks”
11th & 12th December 2015

Name :
Qualification :
Designation :
Department :
Gender :
Name of the Institute :
Mail ID :
Phone No :

I hereby declare that all the details furnished by me are true to the best of my knowledge

Place:
Date:

Signature of the Participant

Signature of the HOD/Principal with Seal